



THE ALL NEW MAXXAIR "S" SERIES A/C SERVICE EQUIPMENT



INDUSTRY-LEADING SPEED AND PRECISION



PRECISION PEFORMANCE WITH INCREASED PRODUCTIVITY

Optimize your recovery processes with a high-capacity, oilless compressor for faster and more efficient performance.





FOR MORE INFORMATION Phone: 877.776.8486

Toll Free: 800.277.3808 Website: cpsproducts.com CPS GLOBAL HEADQUARTERS 3600 Enterprise Way Miramar, FL 33025 USA automotive@cpsproducts.com CPS PRODUCTS CANADA LTD 1324 Blundell Road Mississauga, ON, L4Y 1M5 sales@cpsproducts.com



WHERE VALUE MEETS VERSATILITY

MSX1234 AND MSX3030 ARE HYBRID COMPATIBLE

OILLESS COMPRESSOR FOR RAPID RECOVERY

Designed for high-capacity applications, our ½ hp oilless compressor not only decreases recovery time but also enables a more thorough internal flush, ensuring your systems are cleaner and more efficient.

- Increased service life over competitor oiled compressors
- Eliminates failure issues due to improper oil filling of traditional compressors
- Unique design enables recovery of liquid refrigerant

EFFORTLESS TRANSPORT AND STORAGE

The removable tank eliminates the need for scale locks, and each refrigerant management center includes a 30lb tank (upgradeable to 50lb), two 30lb tanks included with the MSX3030 model, and hose management built into the handle assembly on all models.

BUILT TO LAST

Each refrigerant management center is constructed of a heavy-duty, durable welded steel frame, designed to withstand the harshest shop environments.

SMART TECHNOLOGY AT YOUR FINGERTIPS

Stay connected with Bluetooth® and Wi-Fi on board, as well as a 7" color touchscreen with enhanced navigation. Wireless printing is enabled for seamless record-keeping.

- 7" Color touch screen control panel allows quick access to all functions from the main screen
- Bluetooth/Wireless Adapters #TACI100 (Optional) that enable complete pre- and post-service health checks of the system
- Refrigerant Management System monitors filter life and refrigerant usage
- Fast guided refrigerant changeover for the MSX3030 multi-refrigerant machines
- Supports multiple languages/UOM
- Includes vehicle database for oil and refrigerant charging capacities

10" FOAM FILLED TIRES

Ten inch foam-filled tires allows you to glide over shop floor obstacles effortlessly.

- No flat, maintenance-free tires
- Larger tire diameter for increased mobility

UPGRADEABLE TO A 50LB TANK

Need extra capacity? No problem. Our refrigerant management centers are upgradable to a 50lb tank, giving you the flexibility to handle larger jobs with ease.

INDUSTRY-LEADING WARRANTY

Our MAXXAIR™ 2-Year Full Coverage Warranty

OVERALL SPECIFICATIONS

Power	115V 60Hz			
Compressor	2/3 HP Twin Cylinder Oilless			
Vacuum Pump	2-Stage, 2 CFM, 1/3 HP			
Gauges	3.5" Low-side, 30 in/Hg to 250 psi; High-side, 0 to 600 psi			
Hoses	10 Ft. (3.0 m), Barrier Type			
Maximum Recovery Rate	Up to 1 Lb (0.453 kg) per minute			
Operating Temperature Range	50°F to 122° (10°C to 50°C)			
Operating Humidity Range	0% to 95% (Non-Condensing)			



HIGHLIGHTED FEATURES

- 1. Touch-screen LCD display
- 2. High-side gauge (analog)
- **3.** Low-side gauge (analog)
- **4.** Storage compartment
- **5.** 4" locking swivel casters
- 6. 10" foam-filled wheels



WHERE INNOVATION MEETS EFFICIENCY





The Next Generation CPS® MAXXAIR™ S-Series

combines innovative features with thoughtful design, all aimed at streamlining your refrigerant management processes. Elevate your workflow, boost productivity, and experience the convenience of having everything you need right where you need it.



LOADED WITH FEATURES, EXPANDABLE WITH OPTIONAL ACCESSORIES



TOUCH-SCREEN LCD DISPLAY

Experience a new level of control and precision with our intuitive touch-screen LCD display.



STORAGE COMPARTMENT

Efficiency starts with organization. All MaxxAir™ S-Series includes a dedicated storage area for your tools and fittings.



ENHANCED NAVIGATION

Easily access all functions and settings at your fingertips, making your refrigerant management tasks a breeze.



4" LOCKING SWIVEL CASTERS

Lock in place when stability is needed, and unlock for easy maneuverability – giving you complete control over your workspace.



ANALOG 3.5" GAUGES

Monitor pressure levels with precision and confidence, ensuring accurate results every time.



10" FOAM-FILLED WHEELS

No need to worry about flat tires or maintenance; these durable wheels ensure smooth mobility, even over rough surfaces.





UView® SpotGun® Universal Oil/Dye Kits .

The most popular and professional injection method. Compatible with R-134a and R-1234yf refrigerants including electric vehicles and hybrids.

390100 SpotGun* Jr Starter Kit 390200 SpotGun* Jr Master Kit 490100 SpotGun* Starter Kit 490200 SpotGun* Master Kit



UView[®] A/C Oils and Dyes

Available with or without A/C ExtenDye™. A/C ExtenDye™ includes an enhanced additive package to reduce wear, extend component life and improve efficiency of the A/C system.

488046PB PAG 46 0il

488046PBD PAG 46 Oil with A/C ExtenDye[™] **488100PBD** PAG 100 Oil with A/C ExtenDye[™]

488016E Universal Ester Oil with dye and eBOOST Universal PAG Oil with dye and eBOOST

Optional Equipment









FXP2 FX Series Kits

FX3030X1 Filter Maintenance Kit

ACDB21 A/C Database SD Card

MXXC MX Series Dust Cover

Specifications _

Part Number	Certification	Refrigerant	UPC	Dimensions				нтс
				H (in)	W (in)	D (in)	Weight (lbs)	піс
MSX134	SAE J2788	R134a	750377120930	43	22	27	200	
MSX1234	SAE J2843	R1234yf	750377120947		43	22	27	208
MSX3030	SAE J3030	R134a/R1234yf	750377120954	44	23	28	233	



Empowering Inventors for Breakthroughs in Technician Tools

At CPS® Products, innovation is in our DNA. We craft cutting-edge tools for service technicians, enhancing diagnostics for precision and speed, delighting customers.

Calling ingenious technicians: share groundbreaking ideas, collaborate, and shape the future. Your vision could revolutionize the field. Picture this: Your idea becomes a reality and earns you royalties.

Join CPS® Products to realize your potential, reward innovation, and redefine the industry.



